

Scholar Results 11 - 20 of about 63 for **transaction information table database bidirectional "data replication"**. (0.22 sec)

Clustering Support and Replication Management for Scalable Network Services

K Shen, T Yang, L Chu - IEEE Trans. on Parallel and Distributed Systems-Special ..., 2003 - doi.ieeecomputersociety.org
 ... data at all replicas within a globally coordinated **transaction**. ... Table 1 shows the

performance improvement of discarding ... due to the loss of load **information**. ...

Cited by 2 - [Web Search](#) - [cs.rochester.edu](#) - [ieeexplore.ieee.org](#)

[book] **Mobile data access: First International Conference, MDA'99, Hong Kong, China, December 16-17, 1999:** ...

HV Leong - 1999 - [print.google.com](#)

... Modelling the WAP **Transaction** Service using Coloured Petri Nets ... x **Table of Contents** ...

Design and Evaluation of an **Information Announcement Mechanism** for Mobile ...

Cited by 4 - [Web Search](#) - [Library Search](#)

Highly Available Cluster A Case Study

MAT Center - [ieeexplore.ieee.org](#)

... While executing a **transaction**, an application will lock any items it ... Most **database** opkations return some non-trivial feed- back **information**, eg, for ...

[View as HTML](#) - [Web Search](#) - [idea-group.com](#) - [%22www.idea-group.com](#)

Mobile Commerce Systems

WC Hu, C Lee, J Yeh - [idea-group.com](#)

... and server-side programs, such as **database** accesses and ... Table 3 compares i-mode and WAP along with ... to easily access and interact with **information** and services ...

[View as HTML](#) - [Web Search](#) - [idea-group.com](#) - [%22www.idea-group.com](#)

Global Mobility Management by Replicated Databases in Personal Communication Networks

KK Leung, Y Levy - IEEE Journal on Selected Areas in Communications, 1997 - [ieeexplore.ieee.org](#)

... If the ratio is high (ie, the customer **information** is seldom ... the performance of the fully replicated (FR) **database** design ... TABLE I F R ACTIONS OF F OUR C ALL T ...

Cited by 12 - [Web Search](#) - [bell-labs.com](#) - [commsp.ee.ic.ac.uk](#) - [akpublic.research.att.com](#) - all 9 versions »

[ps] Towards Global Information Broadcast on the Internet

T Liao - [webcanal.inria.fr](#)

... The security of **transaction** relies entirely on the security mechanisms ... S is also called the index **table** of a ... Then the main task of an **information** channel can ...

[View as HTML](#) - [Web Search](#)

Intelligent Miner for Data: enhance your business intelligence

J Reinschmidt, H Gottschalk, H Kim, D Zwietering - 1999 - [redbooks.ibm.com](#)

... He writes extensively and teaches IBM classes worldwide on **Information Mining**, Knowledge Management, DB2 Universal **Database**, and Internet access to legacy data ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [e-ammar.com](#) - [e-techsolutions.com](#) - [ju8.bmstu.ru](#) - all 9 versions »

Optimistic replication

Y Saito, M Shapiro - ACM Comput. Surv, 2005 - [portal.acm.org](#)

... 3 ACID demands that a group of accesses, called a **transaction**, be: Atomic ... that keeps a user's schedule, address book, and other personal **information**. ... Table II ...

Cited by 16 - [Web Search](#) - [ysaito.com](#) - [hpl.hp.com](#) - [cs.wisc.edu](#) - all 10 versions »

Optimal Replica Control Protocols for Ring Networks

M Spasojevic - Symposium on Reliable Distributed Systems, 1992 - ieeexplore.ieee.org
... A **transaction** can be issued at any node of a ... as a serial execution on a non-replicated
database. ... of its simple implementation and low **information** overhead. ...
[Web Search - ieeexplore.ieee.org](http://ieeexplore.ieee.org)

IBM Replication Solutions for Pervasive Computing

R Michel, S Cinotti, J John, R Marolt, J Stumpf - www-900.ibm.com
... supports, be sure to read the general **information** in Appendix A ... 192 7.3.2 DB2 Everyplace
client **database** recovery ... 271 9.2.2 **Table** definitions for the application ...
[View as HTML](#) - [Web Search](#) - frc.utn.edu.ar - redbooks.ibm.com - redbooks.ibm.com - all 5 versions »

◀ Gooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google